Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



THE PLANT DISEASE REPORTER

Issued By

Division of Mycology and Disease Survey

Supplement 97

Index to Supplements 91 - 96

December 31, 1936.



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

in the second of the second of

a (Albart 1961). The statement

e de distriction de la company de la company

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES

in

THE PLANT DISEASE REPORTER

SUPPLEMENTS 91 - 96, 1936.

Prepared by Nellie W. Nance

Plant Disease Reporter Supplement 97

December 31, 1936

Actinomyces sp., sweet potato, 210. scabies, beet, 194. potato, 57, 226. radish, 225 Solanum tuberosum, 80. turnip, 199. Albugo bliti, Amaranthus retroflexus, 80. candida, Camelina microcarpa, 80. Capsella bursa-pastoris, 80. horseradish, 224. Lepidium sp., 276. radish, 225. Sisymbrium altissimum, 80. turnip, 200. ipomoeae panduranae, Ipomoea spp., 273. platensis, Boerhaavia erecta, 264. tragopogonis, Tragopogon porrifolius, 80, 232. pratensis, 80. Aleurodiscus acerinus, Quercus virginiana, 253. Alternaria sp., apple, 166. Asparagus, 194. barley, 133. Canna indica, 265. Cassia sp., 266. Cephalanthus occidentalis, 266. cotton, 233. Hibiscus spp., 272. Lathyrus odoratus, 275. lettuce, 211. Magnolia spp., 247. onion, 189.

Alternaria sp., parsley, 219. Pelargonium sp., 200. pepper, 200. pumpkin, 207. raspberry, 181. Rosa spp., 282. Symphoricarpos sp., 286. Tagetes erecta, 206. turnip, 200. Viola tricolor, 288. Zinnia elegans, 209. atrans, soybean, 151. brassicae, broccoli, 196. cabbage, 197. cauliflower, 196. radish, 225. rutabaga, 195. turnip, 200. cucumerina, cantaloupe, 203. cucumber, 204. squash, 206. watermelon, 202. dianthi, Dianthus sp., 269. caryophyllus, 269. fasciculata, bean, 220. herculea, turnip, 200. panax, ginseng, 238. radicina, carrot, 208. solani, eggplant, 226. potato, 57, 88, 227. Solanum tuberosum, 88. tomato, 58, 60, 213. tenuis, tobacco, 236. tomato, tomato, 58, 60, 213. Anguillulina dihystera, Alternanthera phylloxeroides, 260.

Anguillulina dipsaci, alfalfa, 150.	Aspergillus spp., sorghum, 138, 139
Hyacinthus orientalis, 273.	nidulans, onion, 189.
pratensis, apple, 172.	niger, Allium cepa, 87.
rutabaga, 196.	garlic, 191.
Sesbania sp., 285.	onion, 189.
Ulmus parvifolia, 259.	peach, 159.
tritici, wheat, 144.	Atropellis pinicola, Pinus sp., 249
Aphanomyces euteiches, pea, 222.	Rolopozito pinitooza, tinab op., 24,
raphani, radish, 225.	В
	D
Aphelenchoides fragariae, Chrysanthemum	Danillus on common 154
hortorum, 267.	Bacillus sp., cowpea, 154.
Dahlia sp., 268.	amylovorus, apple, 70, 79, 171.
strawberry, 75, 165.	apricot, 174.
Apiosporium collinsii, Amelanchier sp.,	Crataegus monogyna rosea, 7
261.	oxyacantha, 244.
Aplanobacter insidiosum, alfalfa, 150.	pear, 69, 178.
Medicago sativa, 79.	Prunus sp., 79.
michiganense, tomato, 216.	melanocarpa, 252.
stewarti, corn, 52.	Pyracantha spp., 282.
field corn, 147.	Pyrus communis, 79.
sweet corn, 54, 148.	malus, 79.
Armillaria mellea, apple, 166.	quince, 163.
apricot, 173.	Sorbus americana, 256.
	aroideae, Zantedeschia sp., 289
blackberry, 179.	
cherry, 174.	carotovorus, cabbage, 199.
grape, 184.	carrot, 208.
hackberry, 243.	cauliflower, 197.
Paeonia sp., 279.	celery, 192.
peach, 159.	cucumber, 205.
poplar, 251.	Iris spp., 274.
Quercus app., 253.	lettuce, 212.
raspberry, 181.	Lilium spp., 277.
Rosa spp., 283.	enion, 191.
Watsonia sp., 288.	parsnip, 219.
Ascochyta spp., green peas, 65, 66.	pear, 179.
Lolium spp., 156.	pepper, 201.
pea, 223.	rutabaga, 195.
sweet clover, 151.	Solanum tuberosum, 79.
meliloti, Melilotus alba, 85.	
	tobacco, 237.
pinodella, pea, 223.	turnip, 200.
pisi, Lathyrus odoratus, 275.	Zantedeschia sp., 289.
pea, 223.	lathyri, cowpea, 154.
vetch, 153.	Lathyrus odoratus, 275.
rhei, rhubarb, 225.	phytophthorus, potato, 57, 229.
Ascochytula asparagina, Asparagus	tracheiphilus, cantaloupe, 204.
plumosus, 263.	cucumber, 205.
Aspergillus spp., field corn, 144, 146.	pumpkin, 207.
	- 1

Bacterium malvacearum, cotton, 67, 235. Bacillus tracheiphilus, squash, 206. summer squash, 207: marginatum, Freesia sp., 271. Bacterial leaf blight (undet:), Iris Gladiolus sp., 271. spp., 274. medicaginis, Medicago sativa, 79. spot, Begonia sp., 264. phaseolicola, bean, 221. rot (undet.), Dahlia sp., 268. mori, mulberry, 173. phaseoli, bean, 79, 221. Bacterium spp., bean, 221. cantaloupe, 204. lima bean, 220. dry beans, 64. Phaseolus vulgaris, 79. filbert, 186. sojense, soybean, 152. snap beans, 62, 63. pisi, cowpea, 154. andropogoni, sorghum, 139. pea, 65, 66, 79, 224. Sorghum vulgare sudanense, 158. Pisum sativum, 79. primulae, Primula sp., 202. angulatum, tobacco, 237. pruni, apricot, 174. apii, celery, 193. atrofaciens, wheat, 144. cherry, 175. beticola, sugar beet, 239. peach, 160. plum, 177. campestre, Brassica oleracea, 79. punctatum, tomato, 217. broccoli, 196. rubrilineans, sugar cane, 239. Brussel's sprouts, 199. cabbage, 199. solanacearum, peanut, 233. cauliflower, 197. potato, 229. Tagetes erecta, 286. turnip, 200. cannae, Canna indica, 265. tobacco, 237. cerasi, apricot, 174. tomato, 217. citri, Citrus spp., 163. syringae, cherry, 175. Syringa vulgaris, 79, 286. coronafaciens, Avena sativa, 79. oats, 79, 132. tabacum, tobacco, 237. atropurpureum, Bromus inermis, 155. tardicrescens, bearded iris, 274. cucurbitae, squash, 207. tonellianum, Nerium oleander, 279. delphinii, Delphinium sp., 269. translucens, barley, 80, 135. Hordeum vulgare, 80. dissolvens, field corn, 147. secalis, Secale cereale, 80. sweet corn, 149. flaccumfaciens, bean, 221. undulosum, Triticum aestivum, 80. flavozonatum, Begonia sp., 264. wheat, 144. glycineum, srybean, 152. tumefaciens, almond. 186. gummi sudans, Gladiolus sp., 271. apple, 171. gypsophilae, Gypsophila paniculata, blueberry, 183. 272. Ceanothus sp., 266. hederae, Hedera helix, 272. cherry, 175. holci, sorghum, 139. Chrysanthemum hortorum, 267. Cydonia japonica, 268. Sorghum vulgare sudanense, 79. holoicola, sorghum, 139. grape, 185. juglandas, Juglans regia, 100. Lathyrus odoratus, 275. lachrymans, cucumber, 205. Lycopersicum esculentum, 80. maculicela, cabbage, 199. peach, 161. cauliflower, 197. plum, 177.

Bacterium tumefaciens, poplar, 252.	Botrytis sp., Trifolium incarnatum, 152 allii, Allium cepa, 87. cinerea, Aquilegia sp., 262. asparagus, 194. bean, 220. blackberry, 179. Cornus florida, 244. paniculata, 244. Dianthus caryophyllus, 269. Delphinium sp., 268. Iris spp., 273. lettuce, 211. Matthiola sp., 277. pear, 177. raspberry, 181. Rosa spp., 283. strawberry, 164. tomato, 213. convoluta, Iris spp., 273. elliptica, Lilium candidum, 276. narcissicola, Narcissus sp., 278. paeoniae, Paeonia sp., 87.
Pueraria thunbergiana, 282. woodsii, Dianthus caryophyllus, 269.	lettuce, 211. Matthiola sp., 277. pear, 177.
Big vein (virus), lettuce, 212.	raspberry, 181.
Black heart (non-par.), celery, 193. potato, 231.	strawberry, 164.
Blade blight (undet.), oats, 132.	elliptica, Lilium candidum, 276
onion, 191. Blight (undet.), yam, 209.	paeoniae, Paeonia sp., 87. albiflora, 279.
Blossom-end rot (non-par.), pepper, 201. tomato, 53, 60, 218. Bolting (non-par.), celery, 193.	tulipae, Tulipa sp., 87, 287. vulgaris, Dianthus caryophyllus, 8 Bremia lactucae, lettuce, 212.
Botryosphaeria sp., Cercis canadensis, 243. berengeriana, Juniperus virginiana,	Briosia amphelophaga, grape, 184. Bronzing (undet.), grape, 185.
ribis, Rosa spp., 283. Botrytis sp., apple, 166.	Brown root rot (undet.), tobacco, 238. stain (non-par.), filbert, 187. Buckskin (virus), cherry, 176.
Calendula officinalis, 264. Callistephus chinensis, 265. celery, 191.	Bud drop (non-par.), pear, 179. Bulb rot (unknown), Lilium spp., 277. Lilium longiflorum gigante
Chrysan themum hortorum, 266.	277•
Euphorbie marginata, 270. Helleborus niger, 272.	Talian anlaw 107
Lathyrus odoratus, 275. Lilium candidum, 276. regale, 276.	calico, celery, 193. potato, 231. Canker, filbert, 187.
onion, 189. Pelargonium sp., 280.	Ilex app., 246. Capnodium sp., Gardenia florida, 271.
Primula sp., 282. raspberry, 181. Symphoricarpos sp., 286.	pini, Pinus strobus, 249. Cenangium taeda, Pinus taeda, 249. Cephaleuros virescens, Magnolia spp.,2

Cephalobus elongatus, peanut, 233. Cephalosporium sp., elm, 256. acremonium, field corn, 145, 148. ulmi, Ulmus americana, 256. Cephalothecium sp., grape, 184. quince, 163. Ceratostomella sp., sycamore, 251. fimbriata, sweet potato, 55, 210. ulmi, inoculation experiments, 257. Ulmus spp., 257. Cercospora sp., Hibiscus sabdariffa, 272 Phlox sp., 250. Poinsettia pulcherrima, 201. Polianthes tuberosa, 281. sweet clover, 151. althaeina, Althaea rosea, 260. cotton, 233. apii, celery, 191. carotae, carrot, 208. pastinacae, parsnip, 219. armoraciae, horseradish, 224. atricincta, Zinnia elegans, 289. beticola, beet, 194. mangel, 195. spinach, 231. sugar beet, 68, 239. swiss chard, 195. canescens, bean, 220. capsici, pepper, 201. cercidicola, redbud, 243. chrysanthemi, Chrysanthemum hortorum, 266. circumscissa, Prunus pennsylvanica, citrullina, watermelon, 202. cruenta, bean, 220. cowpea, 153. cucurbitae, cantaloupe, 203. davisii, sweet clover, 151. diazu, cowpea, 153. soybean, 151. fusca, pecan, 187. granuliformis, Viola sp., 288. halepensis, Sorghum halepense, 158. ilicicola, Ilex sp., 246. ligustri, Ligustrum sp., 276. lythracearum, Lagerstroemia sp., 275.

Cercospora mali, apple, 167. medicaginis, alfalfa, 149. meliae, chinaberry, 240. nicotianae, tobacco, 236. nymphaeacea, Nymphaea sp., 279. personata, peanut, 233. rosaecola, Rosa spp., 283. seminalis, buffalo grass, 155. sorghi, field corn, 145. sphaeriaeformis, Ulmus spp., 258. stizolobii, soybean, 152. symphoricarpi, Symphoricarpos albus, 89. violae, Viola sp., 288. odorata, 288. weigelae, Weigela rosea, 288. zebrina, Melilotus indica, 151. Cercosporella sp., blackberry, 180. dewberry, 180. caryigena, pecan, 187. herpotrichoides, Hordeum vulgare, 88. Triticum aestivum, 88. . wheat, 80, 140. mori, mulberry, 173. virgaurae, Solidago missouriensis, Cerebella andropogonis, Sorghastrum nutans, 150. Chemical injufy (fumes), apple, 172. Chlorosis, Acer n_gundo, 241. apricot, 174. bean, 222. dewberry, 181. flax, 136. Gardenia florida, 271. grape, 185. Ilex vomitoria, 246. oats, 132. pea, 224. peach, 162. peanut, 233. pear, 179. persimmon, 244. Robinia pseudoacacia, 254. Rosa spp., 284. Choanephora cucurbitarum, squash, 206. Chrysomyxa cassandrae, Picea mariana, 240. Chrysomyxa ledi, Ledum columbianum, 92. Coleosporium solidaginis, Aster conledicola, Picea glauca, 248. spicuus, 92. Cladosporium sp., apple, 166, 167. Callistephus chinensis, 265. Cephalanthus occidentalis, 266. Pinus banksiana, 249. sycamore, 251. nigra austriaca, 249. Ulmus spp., 258. resinosa, 249. spp., Lolium spp., 156. Solidago sp., 92. album, Lathyrus odoratus, 275. missouriensis, 92. serotina gigantea, 285. carpophilum, almond, 186. apricot, 173. salebrosa, 92. cherry, 174. Colletotrichum sp., Camellia japonica, peach, 72, 159. 265. plum, 176. Dieffenbachia sp., 270. cucumerinum, cucumber, 205. yam, 209. squash, 206. antirrhini, Antirrhinum majus, 261. summer squash, 207. atramentarium, potato, 227. effusum, pecan, 187. circinans, onion, 189. fulvum, Lycopersicum esculentum, 89. destructivum, tobacco, 236. tomato, 214. erumpens, rhubarb, 225. paeoniae, Paeonia albiflora, 279. falcatum, sugar cane, 239. pisicola, pea, 223. gloeosporioides, Citrus taitensis, vignae, cowpea, 153. 267. Claviceps paspali, Paspalum sop., 157. graminicolum, rye, 137. purpurea, Agropyron pauciflorum, 84, wheat, 140. lagenarium, cantaloupe, 203. 154. Agropyron pseudorepens, 154. cucumber, 205. repens, 154. gourd, 200. squash, 206. smithii, 154. Andropogon furcatus, 154. watermelon, 203. lindemuthianum, bean, 220. barley, 133. Elymus canadensis, 84. dry beans, 64. condensatus, 84, 156. lima bean, 219. snap beans, 62, 63. glauca, 156. macounii, 156. lineola, sorghum, 138. Sorghum vulgare sudanense, 158. virginicus, 156. Koeleria cristata, 156. flax, 135. Poa canbyi, 157. nigrum, pepper, 201. philodendri, Philodendron giganteum, redtop, 154. rye, 50, 137. Sorghastrum nutans, 158. phomoides, tomato, 214. pisi, pea, 223. wheat, 140. Coccomyces dentatus, Mahonia repens, 83. pollaccii, Aucuba jaronica aurea, hiemalis, cherry, 73, 175. 263. Prunus pennsylvanica, 252. spinaciae, spinach, 231. prunophorae, plum, 176. trifolii, alfalfa, 149. Coleosporium ipomoeae, Ipomoea spp., 273. clover, 152.

Colletotrichum truncatum, lima bean, 219. Coryneum bei jerinckii, Prunus armeniaca, 86. violae-tricoloris, Viola sp., 288. microstictum, Rosa spp., 203. Coniothyrium sp., apple, 167. Rubus sp., 86. Paeonia sp., 279. Ulmus spp., 253. Crack stem (non-par.), celery, 193. fuckelii, Rosa spp., 283. Crinkle (virus), strawberry, 165. mosaic (virus), potato, 230. pyrinum, apple, 167. ulmi, Ulmus americana, 258. Cronartium comptoniae, Pinus nigra wernsdorffiae, Rosa sop., 283. austriaca, 249. Corky center (drought), grape, 185. Pinus rigida, 249. Corm rots, Gladiolus sp., 271. sylvestris, 249. Corticium sp., Quercus virginiana, 253. quercuum, Pinus banksiana, 250. koleroga, fig, 163. echinata, 250. Magnolia spp., 247. sylvestris, 250. salmonicolor, fig, 163. ribicola, Grossularia inermis, 92. stevensii, apple, 167. Pinus strobus, 250. vagum, Antirrhinum majus, 261. Ribes lacustre, 92. bean, 220. petiolare, 92. Crop losses in 1935, 43-75. cabbage, 197. carrot, 208. Crown disease (undet.), raspberry, 183. cauliflower, 196. injury, strawberry, 166. Chrysanthemum hortorum, 266. Cryptosporella viticola, grape, 104. cotton, 234. Cumminsiella sanguinea, Mahonia aquifolium, 93. eggplant, 226. endive, 202. Mahonia repens, 93. escarole, 202. Curly top (virus), bean, 222. undet. Gramineae, 158. beet, 195. horseradish, 224. cantaloune, 204. cucumber, 206. Lathyrus odoratus, 275. lettuce, 212. pepper, 201. lima bean, 219. spinach, 232. pea, 223. squash, 207. sugar beet, 68, 239. peanut, 233. Poinsettia pulcherrima, 281. summer squash, 207. swiss chard, 195. tomata, 58, 60, 217. potato, 56, 100, 227. Solanum tuberosum, 100. sugar beet, 239. Vica faba, 153. sweet potato, 210. Cuscuta sp., alfalfa, 151. tobacco, 236. carrot, 209. tomato, 214. Licustrum sp., 276. turnip, 200. parsley, 219. Coryneum beijerinckii, almond, 186. umbellata, Tribulus sp., 207. Amygdalus persica, 80. Cyanospora albicedrae, Juniperus mexiapricot, 86, 173. cana, 246. cherry, 175. peach, 86, 159. Cylindrosporium brassicae, turnip, 200. defoliatum, hackberry, 243.

iridis, Iris spp., 273.

Prunus sp., 86.

Cylindrosporium kerriae, Kerria japonica, Dendrophoma obscurans, strawberry, 164. Diachaea leucopoda, strawberry, 164. 275. smilacinae, Smilacina stellata, 87. Diamond canker (undet.), prune, 174. veratrinum, Veratrum californicum, 87. Diaporthe batatatis, sweet potato, 210. eres, Ilex spp., 246. Cytospora sp., Acer palmatum, 240. platanoides, 240. phaseolorum, lima bean, 219. sojae, soybean, 151. umbrina, Rosa spp., 283. rubrum, 240. apple, 167. Didymella applanata, raspberry, 181. youngberry, 183. apricot, 173. cedrela, 243. Didynolline iridis, Tris spp., 273. Douglas fir, 252. xiphium, 274. Picea excelsa, 248. Didymosphaeria sp., Ulmus parvifolia, 258. orientalis, 243. Dieback (undet.), blueberry, 183. pungens, 248. kosteri, 248. Cajanus indicus, 200. Pinus excelsa, 250. ponderosa, 250. Juglans regia, 189. Diplocarpon earliana, strauberry, 75, 164. Ulmus spp., 255. americana, 258. rosae, Rosa spp., 83, 283. carbonacea, Ulmus spp., 258. Diplodia sp., cantaloupe, 204. chrysosperma, Populus alba bolleana, field corn, 147. 251. onion, 189. persimmon, 244. Populus deltoides, 251. dentata, 251. poplar, 251. grandidentata, 251. redbud, 243. nigra italica, 251. Rosa spp., 203. tremuloides, 251. watermelon, 203. Salix alba, 254. goskypina, cotton, 234. fragilis, 254. longispora, Quercus alba, 253. ludibunda, Ulmus americana, 258. prinus, 253. natalensis, peanut, 233. sacchari, sugar cane, 239. tung oil tree, 242. sophorae, Sophora japonica, 286. tubericola, sweet potato, 210. Daedalea confragrosa, Salix amygdaloides, ulmi, Ulmus crassifolia, 258. 255. zeae, corn, 52. field corn, 145. Salix fragilis, 255. quercina, Quercus spp., 253. sweet corn, 54, 148. Damping-off, beet, 195. Diplodina graminea, Cynodon dactylon, carrot, 200. 155. parsnip, 219. salicicola, see Physalospora spinach, 232. gregaria. sugar beet, 239. Discosia artoceras, Quercus spp., 253. Dark center (undet.), rutabaga, 196. Distorted growth, apple, 172. Darluca filum, Puccinia coronata, 156. Dothichiza populea, Populus alba Dasyscypha ellisiana, Pinus strobus, 250. bolleana, 251.

Dothichiza populea, Populus nigra, 251. Erysiphe cichoracearum, Chrysanthemum hortorum, 266. Populus nigra italica, 251. cucumber, 205. Dothichloe atramentosa, Andropogon sp., Dahlia sp., 265. 155. Delphinium sp., 269. Dothiorella, elm, 256. Helianthus annuus, 81, 272. sp., Gleditsia triacanthos, 245. Lactuca scariola integrata, Cl. ribis, Cydonia japonica, 263. Madia glomerata, 81. pear, 177. Mertensia ciliata, 278. Salix discolor, 255. Phlox sp., 280. Drought, bean, 222. pumokin, 207. cucumber, 206. squash, 206. Juglans regia, 188. pea, 224. rhubarb, 226. summer squash, 207. Zinnia elegans, 289. rye, 138. graminis, barley, 133. Bromus inermis, 81. injury, apple, 172. vulgaris, 51. wheat, 144. spot, tobacco, 238. Dactylis glomerata, .81. Dry stem (arsenical injury), cherry, 176. Poa pratensis, 157. rye, 138. Triticum aestivum, Öl. wheat, 81, 140. Ear rots, corn, 52. polygoni, Althaea rosea, 260. field corn, 145. Aquilegia sp., 262. Elsinoe ampelina, grape, 184. bean, 220. phaseoli, bean, 220. Brassica campestris, 82. veneta, blackberry, 180. buckwheat, 133. cabbage, 197. dewberry, 180. raspberry, 181. collards, 196. youngberry, 183. cowpea, 153. Dahlia sp., 268. Endophyllum sempervivi, Sempervivum sp., Delphinium sp., 82, 269. 285. Endothia parasitica, chestnut, 2/2. Lathyrus odoratus, 275. chinquapin, 243. Lupinus sp., 02. Entomosporium thuemenii, Crataegus pea, 82, 223. Pisum sativum, 02. oxyacantha, 244. Entyloma australe, Physalis sp., 281. Polygonum aviculare, 82. calendulae, Calendula officinalis, radish, 225. 264. rutabaga, 195. Trifolium spp., 152. hybridum, 82. oryzae, rice, 137. Epicoccum nigrum, Magnolia spp., 247. pratense, 82, 152. Erysiphe cichoracearum, Amsinckia intermedia, 81. procumbens, 152. artichoke, globe, 208. turnip, 200. Exoascus cerasi, Prunus avium, 81. Jerusalem, 209. Aster novae-angliae, 81. demissa, 81. cantaloupe, 204. deformans, Amygdalus persica, 81.

Exobasidium camelliae, Camellia japonica, Fusarium sp., Albizzia julibrissin, 241. 265. Asparagus, 194. vaccinii, Azalea, 263. asparagoides, 263. Exophoma magnoliae, Magnolia spp., 247. barley, 133. Exosporium sp., Agave lecheguilla, 260. carrot, 200. concentricum, Euonymus sp.; 270. celery, 192. Ligustrum sp., 276. cotton, 234. cucumber, 205. Dianthus caryophyllus, 269. field corn, 145, 147. flax, 135. Fabraea maculata, pear, 69, 177. quince, 163. Freesia sp., 271. Fasciation (Bacterial), Chrysanthemum Gladiolus sp., 271. hortorum, 267. Gypsophila sp., 272. (non-par.), peach, 162. Iris spp., 274. Juglans nigra, 188. Firing (non-par), tobacco, 230. Fomes applanatus, apple, 167. Kalanchoe globulifera coccinea, maple, 240. 274. peach, 159. Lilium spp., 277. auratum, 276. Quercus spp., 253. Lonicera tatarica, 277. fomentarius, maple, 240. Narcissus sp., 278. Quercus spp., 253. fraxinophilus, Fraxinus pennsylvanipea, 223. ca lanceolata, 245. peanut, 233. igniarius, maple, 240. pepper, 201. Poinsettia pulcherrima, 281. Quercus spp., 253. Foot rots, rye, 138. potato, 220. sweet corn, 145. raspberry, 181. wheat, 46, 140. spinach, 231. Frenching (non-par.), tobacco, 238. squash, 206. Tagetes erecta, 286. Frost damage, peach, 162. injury, apple, 172. tobacco, 236. bean, 222. Trachymene caerulea, 207. blueberry, 183. Ulmus spp., 258. pea, 224. undet. Gramineae, 158. pepper, 202. wheat, 140. Fruit rots, strawberry, 75, 166. yam, 209. spot, amoeboid, pear, 179. Zinnia elegans, 289. (undet.), reprer, 202. spp., barley, 133, 134. Fuligo sp., strawberry, 164. bean, 220. field corn, 144, 145, 147. cinerea, undet. Gramineae, 158. Fumago sp., Gardenia florida, 271. oats, 131, vagans, pear, 178. Pinus caribaea, 250. Sagittaria sagittifolia, 204. palustris, 250. Fungi of Idaho, 77-113. taeda, 250. Fusarium, cotton, 234. potato, 57, 228. flax, 136. Robinia pseudoacacia, 254.

Fusarium spp., sorghum, 138. sweet corn, 140. sweet potato, 55. wheat, 140. annuum, pepper, 201. bulbigenum batatas, sweet potato, 210. niveum, cantaloupe, 204. cucumber, 205. watermelon, 203. cepae, see Fusarium oxysporum f. 7. cepivorum, onion, 189. conglutinans, cabbage, 197. cauliflower, 196. callistephi, Callistephus chinensis, 265. floceiferum, Solanum tuberosum, 89. hyperoxysporum, see Fusarium oxysporum f. 2. lateritium, chinaberry, 248. lini, flax, 135. lycopersici, tomato, 58, 60, 214. malli, see Fusarium solani, 189. martii phaseoli, cowpea, 153. see Fusarium solani martii f. 3. pisi, see Fusarium solani martii f. 2. moniliforme, cotton, 234. field corn, 145, 147. orthoceras apii, celery, 192. pisi, green peas, 65, 66. pea, 223. oxysporum, potato, 227. Solanum tuberosum, 89. sweet potato. 210. f.2, sweet potato, 210. f.7, Allium cepa, 89. f.7, onion, 89, 189. f.8, pea, 223. nicotianae, tobacco, 236. redolens f.l, Spinacia oleracea, 90. sambucinum f.6, Solanum tuberosum, solani, onion, 189. eumartii, potato, 227. martii f.2, pea, 223.

f.3, bean, 90, 220.

Fusarium solani martii f.3, Phaseolus vulgaris, 90. tracheiphilum, soybean, 151. trichothecioides, Solanum tuberosum, 90. vasinfectum, cotton, 67, 234. okra, 210. neanut, 233. tracheiphilum, cownea, 153. zonatum f.1, onion, 189. Fusicladium photinicola, Photinia arbutifolia, 201. saliciperdum, Salix alba, 255. Salix blanda, 255. elegantissima, 255. Fusisporium rubi, raspberry, 101. Giant hill (virus), potato, 229. Gibberella saubinetii, barley, 48, 133. field corn, 145, 146, 147. oats, 131. rye, 138. wheat, 46, 147. Gloeodes pomigena, apple, 167. pear, 178. Gloeosporium sp., Begomia sp., 263. Dracaena fragrans, 270. Eriobotrya japonica, 163. Helleborus niger, 272. Ilex spp., 246. Ligularia kaempferi, 276. maple, 240. Nandina domestica, 278. Prosopis glandulosa, 252. Rhodotypos kerrioides, 202. Skimmia japonica, 205. Ulmus spp., 250. Vaccinium corymbosum, 183. apocryptum, Acer saccharinum, 240. saccharum, 240. aridum, ash, 245. camphorae, Cinnamomum camphora, 243. caulivorum, Trifolium pratense, 87. cingulatum, Ficus elastica, 270.

pandurata, 270.

Gymnoconia peckiana, dewberry, 180. Gloeosporium diosnyri, persimmon, 2/4. equiseti, Equisetum hyemale, 87. raspberry, 181. palmarum, Kentia forsteriana, 275. Rubus laciniatus, 93. perennans, apple, 87, 167. Gymnosporangium sp., Amelanchier sp., Pyrus malus, 87. 261. ribis, Ribes vulgare, 87. apple, 70. rosae, Rosa snp., 203. Malus spp., 248. salicis, Salix spp., 255. clavipes, Amelanchier canadensis, 261. tiliae, basswood, 256. ulmicolum, Ulmus americana, 258. apple, 168. parvifolia, 258. pear, 178. pumila, 258. Juniperus spp., 246. quince, 163. Glomerella cingulata, apple, 70, 167. Euonymus sp., 270. germinale, crab, 248. grape, 184. flowering crab, 240. Juglans regia, 188. globosum, Crataegus oxyacantha, 244. Juniperus spp., 246. Lathyrus odoratus, 275. Ligustrum cvalifolium, 276. wild crab, 168, 248. Paeonia sp., 200. japonicum, Photinia arbutifolia, 201. pear, 178. juniperi-virginianae, applo, 167. pepper, 201. Juniperus virginiana, 246. quince, 163. Malus ioensis, 240. Symphoricarpos sp., 286. scheideckeri, 240. Vaccinium corymbosum, 183. wild crab, 248. gossypii, cotton, 67, 234. juvenescens, Amelanchier alnifolia, rubicola, raspberry, 181. 99. Glomerularia corni, Cornus canadensis,88. libocedri, pear, 173. Glume spotting (undet.), rice, 137. Gnomonia caryae pecanae, pecan, 187 Η leptostyla, Juglans cinerea, 188. Juglans nigra, 188. Hail injury, apple, 172. nerviseda, pecan, 187. peach, 162. ulmea, Ulmus americana, 258. Haywire (undet.), potato, 231. Ulmus parvifelia, 250. Heat canker (non-par.), flax, 136. pumila, 258. Helminthosporium spp., barley, 133, 134, veneta, Platanus occidentalis, 251. Cynoden dactylon, 155. orientalis, 251. field corn, 146, 147. Quercus alba, 253. flax, 135. kelloggii, 253. undet. Gramineae, 158. Graft blight (uncongenial scion), cats, 131. Syringa vulgaris, 286. sorghum, 139. Grey speck (physiological), oats, 132. wheat, 140. Guignardia aesculi, horsechestnut, 241. avenae, oats, 131. californicum, Hordeum vulgare, 89. bidwellii, Ampelopsis veitchii, 261. curvulum, rice, 136. grape, 74, 184. Gymnoconia peckiana, blackberry, 180. gramineum, barley, 48, 133.

Heterodera marioni, okra, 210. Helminthosporium gramineum, Hordeum vulgare, 89. Paeonia sp., 200. parsnip, 219. oryzae, rice, 136. papulasum, apple, 169. pea, 224. ravenelii, Sporobolus sp., 158. peach, 161. indicus, 158. sativum, barley, 89, 134. pepper, 201. potato, 229. Rosa spp., 284. Hordeum vulgare, 89. Schinus molle, 255. Lolium spp., 156. Sesbania sp., 285. wheat, 140. setariae, Setaria italica, 157. Setaria verticillata, 157. siccans, Lolium perenne, 156. viridis, 157. teres, barley, 89, 134. squash, 207. · Hordeum vulgare, 89. sweet potato, 211. turcicum, Sorghum halepense, 158. tobacco, 237. vulgare sudanense, 158. tomato, 217. Hendersonia curtisii, Marcissus sp., 278. Tribulus terrestris, 287. optuniae, Optunia sp., 279. Tung oil tree, 242. marioni, Alternanthera phylloxeroides, turnip, 200. watermelon, 203. Althaea rosea, 260. schachtii, sugar beet, 68. Antirrhinum majus, 262. Heterosporium sp., Angelica ampla, 261. apple, 172. Lolium spp., 156. bean, 222. gracile, Iris sp., 89. beet, 195. magnoliae, Magnolia spp., 247. variable, spinach, 231. Begonia sp., 264. cabbage, 199. High temperature, filbert, 187. Hopper burn (leaf hopper), potato, 57, cantalcupe, 204. Cassia artemisicides, 266. 230. occidentalis, 266. injury (leaf hopper), cowpea, 154. celery, 193. Hormodendron sp., Ulmus americana, 258. Cimicifuga foetida simplex, 267. Hyalopsora aspidiotus, Phegopteris cotton, 67, 235. dryopteris, 92. cucumber, 206. Hydnum erinaceus, Quercus spp., 253. Cydonia japonica, 268. Hypoderma ilicinum, Quercus marilandica, eggplant, 226. 253. Euphorbia preslii, 270. Hypodermella abietis-concoloris, Abies fig, 164. concolor, 240. Gardenia florida, 271. Hypoxylon pruinatum, poplar, 251. grape, 185. Ipomoea pes-caprae, 273. tuberculata, 273. turpethum, 273. Isariopsis grisecla, bean, 221. Iris spp., 274. Lathyrus odoratus, 275. lettuce, 212. lima bean, 220. June yellows, strawberry, 166.

K

Kuehneola uredinis, blackberry, 180. raspberry, 181. Kunkelia nitens, blackberry, 180. dewberry, 180.

L

Leaf blight (bacterial), field corn,147.

curl (virus), raspberry, 182.
drop (non-par.), cherry, 176.

plum, 177.
necrosis (undet.), grape, 185.
roll (virus), potato, 56, 229.
scorch (undet.), ash, 245.

(non-par.), Juglans regia, 188. strawberry, 166.

spot (undet.), ash, 245. field corn, 147.

(bacterial), Forsythia sp., 270.

(undet.), horseradish, 225. oats, 132.

(non-par.), prune, 174. (undet.), sweet clover, 151.

spotting (undet.), rice, 137.
Leopard spot (undet.), peppermint, 236.
Leptosphaeria coniothyrium, blackberry,

dewberry, 180. raspberry, 182. salvini, rice, 137.

Leptothyrium dryinum, Quercus imbricaria, 253.

pomi, apple, 169.

Lightning injury, grape, 185.

potato, 231.

Little peach (virus), peach, 161, 162. Lophodermium pinastri, Pinus rigida,250. strobus, 250.

M

Macrophoma sp., cotton, 234.
Pinus halepensis, 250.
Rosa spp., 283.
Salix spp., 255.

Macrophoma candollei, Buxus sempervirens suffruticosa, 264. cupressi, Cupressus pyramidalis, 244.

Macrosporium sp., apple, 167. chinaberry, 248.

Cynodon dactylon, 155. Dahlia sp., 268.

horseradish, 224.

onion, 190. parsley, 219.

Robinia pseudoacacia, 254.

Sophora, 286.

Ulmus americana, 258.

carotae, carrot, 208.

commune, Syringa vulgaris, 286. cucumerinum, see Alternaria

cucumerina. ornatissi, sorghum, 139.

parasiticum, garlic, 191.

leek, 191.
porri, onion, 190.

puccinioides, Hymenoclea monogyra, 273.

sarcinaeforme, see Thyrospora sarcinaeformae.

tomato, see Alternaria tomato.

Malnutrition, bean, 222. buckwheat, 133.

cotton, 67, 235. cucumber, 206.

field corn, 148.

lettuce, 212.

kohlrabi, 199.

lima bean, 220. spinach, 232.

Marginal burning (undet.), pear, 179.

Marssonia sp., poplar, 251.
martini, Quercus muhlenbergii, 253.
populi, Salix fragilis, 255.

salicis, Salix spp., 255.

Marssonina panattoniana, endive, 202. escarole, 202.

lettuce, 212.

potentillae, Potentilla rivalis,87.

Measles (undet.), apple, 172. Melampsora sp., poplar, 251.

abjectis-canadensis, hemlock, 256.

Melampsora abietis-canadensis, poplar, 251. Mosaic (virus), celery, 193. cherry, 176. bigelowii, Salix spp., 255. cotton, 235. lini, flax, 136. crotalaria, 149. medusae, 251. cucumber, 206. Populus deltoides, 251. Dahlia sp., 268. Melampsoropsis ledicola, Picea glauca, Delphinium sp., 269. 248. dry beans, 64. Melanconis juglandis, Juglans sieboldiana, 216. eggplant, 226. field corn, 147. Melanconium fuligineum, grape, 184. Melasmia menziesiae, Menziesia fig, 164. Gladiolus sp., 271. ferruginea, 86. Merulius tremellosus, Betula lutea, 242. Iris spp., 274. Lathyrus odoratus, 276. Microsphaera alni, Cornus occidentalis, lettuce, 212. 82. Lathyrus odoratus, 275. Lilium spp., 277. Lonicera sp., 277. ciliosa, 82. mulberry, 173. Narcissus sp., 278. pecan, 187. Nepeta cataria, 278. Syringa vulgaris, 286. Paeonia albiflora, 280. vaccinii, Vaccinium corymbosum, pea, 224. 183. peach, 161. diffusa, lespedeza, 149. pepper, 201. Petunia hybrida, 280. Symphoricarpos albus, 82. quercina, Quercus alba, 254. Physalis sp., 281. potato, 56, 230. Mild mosaic (virus), potato, 230. Milesia polystichi, Polystichum munitum, pumpkin, 207. raspberry, 182. 92. rhubarb, 226. Molds, sorghum, 139. Monilochaetes infuscans, sweet potato, Rosa spp., 204. Sapindus sp., 285. 211. snap beans, 62, 63. Morenoella quercina, Quercus stellata, soybean, 152. 254. spinach, 232. Moron (undet.), potato, 231. Mosaic (virus), Abutilon theophrasti, squash, 207. 260. sugar cane, 239. alfalfa, 150. summer squash, 207. Amaranthus sp., 261. sweet potato, 211. Antirrhinum majus, 262. tobacco, 237. Apium graveolens rapaceum, 193. tomato, 217. Tulipa sp., 287. apple, 172. Aquilegia sp., 262. turnip, 200. bean, 62, 63, 64, 222. Ulmus spp., 259. blackberry, 180. Viola sp., 288. cabbage, 199. watermelon, 203. ·cantaloupe, 204. wheat, 144. Zantedeschia sp., 289. cauliflower, 197.

Mosaic (virus), Zinnia elegans, 289. Nectria spp., Quercus spp., 254. Mosaic, western, celery, 193. Ulmus spp., 250. Mouse ear (undet.), pecan, 188. cinnabarina, beech, 245. Cydonia japonica, 268. Mycosphaerella arbuticola, Arbutus Ulmus parvifolia, 258. menziesii, 242. brassicicola, Brussels sprouts, 199. ditissima, Acer palmatum, 240. cabbage, 198. platanoides, 240. chimaphilina, Chimaphila corymbosa, pseudoplatanus, 240. saccharinum, 240. citrullina, cantaloupe, 204. saccharum, 240. cucumber, 205. basswood, 256. pumpkin, 207. horsechestnut, 241. squash, 206. Net necrosis, potato, 231. Nummularia discreta, apple, 169. colorata, Kalmia latifolia, 274. fragariae, strawberry, 75, 164. punctulata, Quercus nigra, 254. Nyssopsora echinata, Ligusticum gossypina, cotton, 234. pachyasca, Heuchera glabella, 84. leibergii, 93. pachystimae, Pachystima myrsinites, 84. pinodes, pea, 65, 66, 223. pomi, apple, 169. Oedema, cabbage, 199. quince, 163. pear, 179. rubi, blackberry, 180. Pelargonium sp., 200. dewberry, 180. Oidium sp., Euonymus sp., 270. logan blackberry, 181. Lagerstroemia sp., 275. raspberry, 182. Phlox sp., 280. Rubus sp., 84. Viburnum sp., 288. youngberry, 183. Olpitrichum carpophilum, cotton, 234. rubina, blackberry, 180. Oospora lactis, nectarine, 162. raspberry, 182. Ophiobolus sp., rice, 137. sentina, pear, 178. graminis, Triticum aestivum, 85. wheat, 85, 141. Myrothecium roridum, Antirrhinum majus, 261. Ovularia lolii, Lolium perenne, 156. viciae, Vicia americana, 88. Myxosporium corticolum, apple, 169. P N Necrotic ring mosaic (virus), broccoli,

196.
Brussels sprouts, 199.
cauliflower, 197.
Nectria spp., basswood, 256.
Betula spp., 242.
lutea, 242.
populifolia, 242.
Liriodendron tulipifera, 247.
poplar, 251.

Penicillium spp., apple, 169.
field corn, 145, 146, 147.
sorghum, 139.
squash, 206.
strawberry, 164.
sweet corn, 148.
Symphoricarpos sp., 286.

expansum, apple, 169. pear, 178.

gladioli, Gladiolus sp., 271.

Peridermium balsameum, Abies balsamea, 240. Peronospora sp., cowpea, 154. destructor, onion, 190. effusa, Chenopodium album, 81. spinach, 231. manshurica, soybean, 152. parasitica, broccoli, 196. cabbage, 198. cauliflower, 196. Lepidium sp., 276. radish, 225. rutabaga, 195. schachtii, beet, 194. sparsa, Rosa sp., ol. tabaçina, tobacco, 236. trifoliorum, alfalfa, 149. Medicago sativa, 81. Trifolium pratense, 152. viciae, pea, 223. Pisum sativum, 81. Pestalozzia sp., Rosa spp., 283. funerea, Cupressus arizonica, 244. pyramidalis, 244. sempervirens, 244. Euonymus sp., 270. Juniperus spp., 247. guepini, Camellia japonica, 265. Ligustrum sp., 276. Magnolia spp., 247. Rhododendron spp., 282. macrotricha, Rhododendron spp., 282. Peziza vesiculosa, cabbage, 198. Phleospora maculans, mulberry, 173. Phlyctaena linicola, flax, 136. Pholiota adiposa, basswood, 256. Phoma sp., Antirrhinum majus, 261. Cydonia japonica, 260. Kerria japonica, 275. potato, 228. Rosa spp., 203. Syringa vulgaris, 286. Ulmus spp., 259. wheat, 141. anethi, Anethum graveolens, 191. apiicola, celery, 192. berberina, Berberis thunbergii, 264.

Phoma betae, beet, 194. sugar beet, 68, 239. corni, Cornus paniculata, 244. destructiva, penper, 201. tomato, 215. herbarum, Hymenoclea monogyra, 273. lingam, broccoli, 196. Brussels sprouts, 199. cabbage, 198. cauliflower, 196. mariea, Lonicera tatarica, 277. medicaginis, Medicago sativa, 85. persicae, peach, 159. pcmi, see Mycosphaerella pemi. terrestris, leek, 191. onion, 189, 190. zeicola, field corn, 146. Phomopsis sp., Acer palmatum, 240. Azalea, 263. Betula populifolia, 242. Gardenia florida, 271. Magnolia spp., 247. Rhododendron carolinianum, 282. Salix spp., 255. Taxus hicksi, 256. Ulmus americana, 259. Vaccinium corymbosum, 183. Viburnum opulus, 200. callistephi, Callistephus chinensis, 265. crustosa, Ilex spp., 246. juniperovora, Cupressus sempervirens, 244. Juniperus spp., 247. virginiana, 247. kalmiae, Kalmia latifolia, 274. lirella, Vinca minor, 288. oblonga, Ulmus americana, 259. glabra camperdowni, 259. vexans, eggplant, 226. Phony peach (virus), peach, 161. Phoradendron flavescens, hackberry, 243. Maclura pomifera, 247. Prosopis glandulosa, 252. Phragmidium sp., Rosa spp., 203. disciflorum, Rosa sp., 93. ivesiae, Potentilla blaschkeana, 93.

Phragmidium montivagum, Rosa spp.,93,283. Phyllosticta mahoniaecola, Mahonia repens, 85. occidentale, Rubus parviflorus, 93. peckianum, Rubus bartonianum, 93. minima, maple, 240. rosae-acicularis, Rosa sp., 93. ribesicida, Ribes petiolare, 35. saccardoi, Rhododendron spp., 202. Rosa gymnocarpa, 93. solitaria, apple, 70, 169. rosae-californicae, Rosa pisocarpa, 93. straminella, rhubarb, 225. rubi-idaei, raspberry, 182. virginica, Prunus melanocarpa, 252. speciosum, Rosa sp., 93. pennsylvanica, 252. subcorticinum, Rosa spp., 283. viridis, Fraxinus lanceolata, 245. Phyllachora sp., Elymus condensatus, 156. Phymatotrichum omnivorum, Acer spp., 249. trifolii, clover, 152. negundo, 240. Trifolium sp., 84. alfalfa, 149. pratense, 84. Althaea rosea, 260. Phyllactinia corylea, filbert, 186. Antirrhinum majus, 262. Tlex opaca, 246. apricot, 173. Quercus spp., 254. Aster sp., 263. . Phyllosticta sp., bitter almond, 242. bean, 221. beet, 194. Catalpa spp., 243. Convallaria majalis, 267. Broussonetia papyrifera, 264. field corn, 146. cantaloupe, 204. Ilex sp., 246. carrot, 200. Leucothoe catesbaei, 276. Cassia artemisioides, 266. Magnolia spp., 247. catalpa, 243. Cercis occidentalis, 243. Mahonia aquifolium, 277. Opuntia sp., 279. chinaberry, 248. Chrysanthemum hortorum, 266. pepper, 201. acericola, Acer platanoides, 240. cotton, 57, 235. cowpea, 154. alcides; Populus carolinensis, 251. antirrhini, Antirrhinum majus, 262. cucumber, 205. arnicae, Arnica cordifolia, 262. Cupressus sp., 244. bumeliifolia, Bumelia sp., 264. arizonica, 2//1. caryae, pecan, 187. Dahlia sp., 268. Delphinium sp., 269. catalpae, catalpa, 243. concentrica, Hedera helix, 272. dewberry, 181. cookei, Magnolia glauca, 247. Dianthus sp., 269. cucurbitacearum, cantaloupe, 204. endive, 202. gallicola, Solidago missouriensis, Erythrina arborea, 270. 85. escarole, 202. ginkgo, Ginkgo biloba, 245. Euonymus sp., 270. globigera, Pyrus sitchensis, 85. Euphorbia marginata, 270. innumerabilis, Amelanchier sp., 261. Gardenia florida, 271. labruscae, Ampelopsis sp., 261. Ginkgo biloba, 245. liriodendrica, Liriodendron tulipigrape, 185. fera, 247. Helianthus sp., 272. maculicola, Cordyline terminalis, 267. Hibiscus sabdariffa, 273. magnoliae, Magnolia grandiflora, 247. syriacus, 273.

Phymatotrichum omnivorum, Juniperus Physalospora obtusa, Cydonia japonica, virginiana, 247. pear, 178. Lagerstroemia sp., 275. persimmon, 244. lettuce, 212. Ligustrum sp., 276. quince, 163. Lonicera sp., 277. Physarum sp., Cynodon dactylon, 155. Matthiola sp., 277. cinereum, alfalfa, 149. mulberry, 173. undet. Gramineae, 159. Nerium oleander, 279. Physoderma zeae-maydis, field corn, 146. okra, 210. Physopella fici, fig, 163. pea, 223. Phytomonas sp., pear, 179. peanut, 233. Phytophthora sp., Antirrhinum majus, 262. pecan, 188. ginseng, 238. pepper, 201. Lilium sp., 277. persimmon, 244. Lolium spp., 156. Physalis sp., 281. Paeonia sp., 200. Poinsettia pulcherrima, 281. rhubarb, 225. poplar, 251. Senecio cruentus, 285. potato, 220. tomato, 215. Prosopis glandulosa, 252. Zantedeschia sp., 289. Pueraria thunbergiana, 282. cactorum, peach, 160. Rhododendron spp., 282. Quercus durandii, 254. macrocarpa, 254. rhubarb, 225. phellos, 254. citrophthora, almond, 186. virginiana, 254. cryptogea, Callistephus chinensis, raspberry, 182. 265. rhubarb, 225. infestans, potato, 56, 228. Robinia pseudoacacia, 254. tomato, 215. Rosa spp., 284. megasperma, cauliflower, 196. Salix babylonica, 255. parasitica, rhubarb, 225. discolor, 255. tomato, 215. Sambucus sp., 285. nicotianae, tobacco, 236. Schinus molle, 255. phaseoli, bean, 221. Sesbania sp., 205. lima bean, 219. soybean, 152. terrestris, see Phytophthora sugar beet, 239. parasitica. sweet potato, 211. Piricularia grisea, undet. Gramineae, Syringa vulgaris, 286. 159. Tilia americana, 256. oryzae, rice, 137. turnip, 200. Plasmodiophora brassicae, broccoli, 196. Ulmus americana, 259. cabbage, 198. parvifolia, 259. cauliflower, 197. Weigela sp., 239. collards, 196. youngberry, 183. kohlrabi, 199. Physalospora gregaria, Salix spp., 255. radish, 225. obtusa, apple, 70, 168, 170. rutabaga, 195. Citrus trifoliata, 267.

turnip, 200.

plasmopara halstedii, Helianthus sp., 272. Puccinia anomala, Hordeum vulgare, 94. viticola, grape, 135. antirrhini, Antirrhinum majus, 94, Plenodomus destruens, sweet potato, 211. 262. Pleospora sp., sycamore, 251. tropaeoli, Tropaeolum majus, 287. aristidae, Distichlis stricta, 156. asparagi, asparagus, 94, 194. Pleurotus ulmarius, Ulmus spp., 259. officinalis, 94. Plowrightia morbosa, cherry, 175. plum, 176. balsamorhizae, Balsamorhiza Prunus demissa, 04. sagittata, 94. melanocarpa, 252. bistortae, Polygonum bistortoides, Podosphaera leucotricha, apple, 170. 94. oxycanthae, Amygdalus persica, 82. calochorti, Calochortus elegans, 94. cherry, 175. caricis grossulariata, Grossularia Prunus sp., 32. inermis, 94. pennsylvanica, 82. Ribes sp., 94. Pyrus malus, 82. petiolare, 94. Polyporus spp., Quercus spp., 254. urticata, Carex rostrata, 266. betulinus, Betula populifolia, 212. Urtica dioica, 94. conchifer, Ulmus spp., 259. chrysanthemi, Chrysanthemum sp.,94. robiniophilus, Robinia pseudoacacia, hortorum, 266. 254. circaeae, Circaea pacifica, 94. Polyspora lini, flax, 136. cirsii, Cirsium palousense, 94. Polystictus versicolor, apple, 170. clintonii, Pedicularis groenlandica, Poor germination, cotton, 235. 94• Powdery mildew (undet.), apricot, 17/4. cnici, Cirsium lanceolatum, 95. Astilbe arendsii, 263. coronata, Calamagrostis rubescens, (undet.), Euonymus sp., 270. 95. Pseudomonas sp., Pelargonium sp., 280. Cinna latifolia, 95. Holcus lanatus, 95, 156. carotae, carrot, 209. Lolium multiflorum, 156. holci, Setaria lutescens, 157. Pseudoperonospora cubensis, cantaloupe, oats, 51, 131. 204. Rhamnus alnifolia, 95. cucumber, 205. Shepherdia canadensis, 95. gourd, 208. wild oat, 155. pumpkin, 207. crandallii, Symphoricarnos sp., 95. squash, 206. albus, 95. watermelon, 203. cyani, Centaurea cyanus, 95. Pseudopeziza medicaginis, alfalfa, 83, difformis, Galium aparine, 95. 149. extensicola, Carex pennsylvanica, Medicago sativa, 83. 266. trifolii, Trifolium spp., 152. hieraciata, Senecio columbianus pratense, 83, 152. repens, 152. gentianae, Gentiana parryi, 95. Psyllid yellows, potato, 231. glumarum, Agropyron cristatum, 95. Puccinia absinthii, Artemisia cana, 263. Bromus marginatus, 95. tridentata, 94. rubens, 95. anomala, barley, 94, 134. vulgaris, 81.

Puccinia glumarum, Elymus condensatus, glaucus, 95. Festuca octoflora, 95. Hordeum jubatum, 95. nodosum, 96. vulgare, 96. Hystrix californica, 96. Triticum aestivum, 96. compactum, 96. graminis, Agropyron inerme, 154. pauciflorum, 154. repens, 154. smithii, 154. spicatum, 154. barley, 48. Berberis vulgaris, 96. Bromus marginatus, 155. Elymus canadensis, 96, 156. condensatus, 156. glaucus, 96. Hordeum jubatum, 96, 156. nodosum, 156. vulgare, 96. oats, 51. redtop, 154. rye, 50. Sporobolus cryptandrus, 158. wheat, 46, 141. avenae, Avena sativa, 96. oats, 9, 96, 131. phlei-pratensis, Phleum pratense, 96, 157. poae, Poa bulbosa, 157. pratensis, 157. secalis, rye, 9, 138. tritici, barley, 9, 134. Triticum aestivum, 96. wheat, 19, 31. helianthi, artichoke, Jerusalem, 209. Helianthus sp., 96. angustifolius, 272. annuus, 272. nana, 272. heterospora, Althae rosea, 260. Anoda lavateroides, 261. heucherae, Mitella pentandra, 278.

Puccinia heucherae, Mitella staurcpetala Tiarella unifoliata, 96. hieracii, Hieracium albiflorum, 96. Taraxacum officinale, 96, 287. interveniens, Sidalcea crenulata, iridis, Iris spp., 274. jonesii typica, Leptotaenia multifida, 97. malvacearum, Althaea rosea, 97,260. Malva rotundifolia, 97. menthae, Salvia splendens, 204. mesomajalis, Clintonia uniflera, 97. mcclatchieana, Scirpus microcarpus, minussensis, Lactuca pulchella, 97. obscura, Luzula campestris, 97. cenotherae, Schaerostigma contortum, ortonii, Dodecatheon pauciflorum, 97. parkeras, Ribes lacustre, 97. pattersoniana, Sitanion jubatum, 97. pentstemonis, Pentstemon triphyllus, 97. peridermiospora, Fraxinus americana, 245. phragmitis, Phragmites communis, 157. rhubarb, 225. pimpinellae, Osmorrhiza brevipes, 98. plumbaria, Microsteris gracilis,98. humilis, 98. podophylli, Podophyllum peltatum, 281. polygoni-amphibii persicariae, Polygonum muhlenbergii, porphyrogenita, Cornus canadensis, porri, Allium schoenoprasum, 98. pulsatillae, Trautvetteria grandis, purpurea, sorghum, 139. halepense, 153. vulgare sudanense, 158. ribis, Ribes triste, 98. rubigo-vera agropyri, Aquilegia

formosa, 98.

Puccinia rubigo-vera agropyri, Clematis

ligusticifolia, 98. Pinus sp., 250. Delphinium nelsonii, 98. radish, 225. Viorna hirsutissima, 93. spinach, 232. tobacco, 236. agropyrina, Agropyron repens, 95, 154. aphanidermatum, radish, 225. violaceaum, 154. arrhenomanes, sorghum, 139. apocrypta, Hydrophyllum albisugar cane, 239. frons, 98. debaryanum, beet, 195. Mertensia lanceolata, 98. cantaloupe, 204. subcordata, 98. celery, 192. secalis, rye, 50, 99, 138. cucumber, 205. Secale cereale, 99. flax, 136. tritici, Triticum aestivum, 99. Gypsophila alba, 272. compactum, 99. mangel, 195. wheat, 31, 46, 99, 142. pepper, 201. sambuci, Sambucus sp., 205. Polianthes tuberosa, 281. schedonnardi, cotton, 234. Solanum tuberosum, 80. sorghi, field corn, 146. sugar beet, 239. sweet corn, 148. tobacco, 236. splendens, Hymenoclea monogyra, 273. ultimum, sweet potato, 211. stipae, Chrysothamnus sp., 99. triticina, see P. rubigo-vera tritici. vagans epilobii-tetragoni, Epilobium Ramularia sp., Viola sp., 200. paniculatum, 99. armoraciae, horseradish, 224. violae, Viola sp., 99. armicalis, Armica cordifolia, 88. adunca, 99. diervillae, Weigela sp., 209. canadensis, 99. glabella, 99. pastinacae, parsnip, 219. odorata, 200. primulae, Primula parryi, 202. taraxaci, Taraxacum officinale, 88, xanthii, Xanthium speciosum, 99. Pucciniastrum americanum, raspberry, 182. 287. goeppertianum, Vaccinium sp., 92. tulasnei, Fragaria bracteata, 83. myrtillus, 207. platypetala, 83. vallisumbrosae, Narcissus sp., 278. myrtilli, hemlock, 256. Vaccinium macrophyllum, 92. variata, Mentha canadensis borealis, Pyrenopeziza medicaginis, alfalfa, 150. Medicago sativa, 83. Ravenelia arizonica, Prosopis glandu-Pyrenophora teres, barley, 48, 134. losa, 252. Pythium spp., alfalfa, 150. Red suture (virus), peach, 162. bean, 221. tip (frost injury), cats, 132. beet, 195. Rehmiellopsis bohemica, Abies balsamea, cabbage, 198. 240. cotton, 235. lasiocarpa, 240. field corn, 145, 146. Rhabdocline pseudotsugae, Douglas fir, flax, 136. 252. onion, 190. Rhizina inflata, Pinus glauca, 250.

Pythium spp., pea, 223.

Rhizina inflata, Pinus resindsa, 250. Rhizoctonia sp., alfalfa, 150. asparagus, 194. beet, 195. Begonia sp., 263. cabbage, 198. Centaurea cyanus, 266. cotton, 234. cowpea, 154. flax, 135, 136. Foeniculum vulgare, 209. Hibiscus sabdariffa, 273. Lilium spp., 277. Matthiola incana, 277. okra, 210. Phlox paniculata, 280. Picea rubra, 245. Pinus sp., 250. Poa pratensis, 157. potato, 56. Primula sp., 282. radish, 225. rhubarb, 226. spinach, 232. strawberry, 164. Tagetes sp., 286. Tropaeolum majus, 287. watermelon, 203. Zinnia elegans, 209. bataticola, bean, 221. cantaloupe, 204. cowpea, 154. Lilium philippinensis, 277. sorghum, 139. sweet potato, 211. Zinnia elegans, 209. crocorum, alfalfa, 150. sweet potato, 211. solani, Clarkia sp., 267. Dianthus caryophyllus, 269. Gypsophila alba, 272. Matthiola sp., 277. see also Corticium vagum. tuliparum, Tulipa sp., 287. Rhizopus sp., field corn, 146, 147. squash, 206. nigricans, cantaloupe, 204.

Rhizopus nigricans, onion, 190. strawberry, 165. sweet notato, 211. Rhynchosporium secalis, barley, 88, 134. Hordeum vulgare, 66. .. rye, 130. Rhytisma sp., Quercus virginiana, 254. acerinum, Acer spp., 241. rubrum, 241. saccharinum, 241. spicatum, 241. liriodendri, Liriodendron tulipifera, 247. punctatum, Acer spp., 241. rubrum, 241. saccharum, 241. spicatum, 241. solidaginis, Solidago canadensis, 236. Ring spot (virus), Dahlia sp., 263. pepper, 201. tobacco, 233. Root rots, carrot, 209. corn, 52. dry beans, 64. field corn, 147. flax, 136. grape, 185. green peas, 65, 66. horseradish, 225. Lilium longiflorum giganteum, 277. Narcissus sp., 270. snap beans, 62, 63. strawberry, 75, 165. wheat, 140. Rootstock decay (Bacterial), Iris spp., 274. Rosette (undet.), apple, 172. (virus), peach, 162. (non-par.), pecan, 188. Rough bark (non-par.), pear, 179. Rugose mosaic (virus), potato, 230. Russet fruit (undet.), grape, 185.

S	Sclerotinia trifoliorum, alfalfa, 150.
D.	Medicago sativa, 83.
Sacidum ulmifoliae, Ulmus parvifolia, 259.	Melilotus alba, 63.
Schizophyllum sp., apple, 170.	Trifolium spp., 153.
Sclerospora graminicola, Setaria viridis,	hybridum, 83.
157.	incarnatum, 153.
Sclerotinia sp., Aquilegia sp., 262.	medium, 153.
Pisum sativum, 63.	pratense, 83, 153.
prune, 174.	vaccinii, Vaccinium corymbosum, 184.
betulae, Betula nigra, 242.	Scleretium, cotton, 234.
carunculoides, mulberry, 173.	cepivorum, onion, 190.
cinerea, almond, 186.	delphinii, Aquilegia vulgaris, 262.
apricot, 174.	Delphinium sp., 269.
prune, 174.	Hosta subcordata grandiflora,
demissa, Prunus demissa, 252.	273•
fructicola, apricot, 174.	Lupinus sp., 277.
cherry, 73, 175.	Phlex paniculata, 200.
Cydonia japonica, 268.	Physostegia virginiana, 231.
nectarine, 162.	Potentilla canadensis, 202.
peach, 72, 160.	Viola sp., 288.
pear, 173.	oryzae, rice, 137.
plum, 176.	rhizodes, undet. Gramineae, 159.
Prunus glandulosa, 252.	rolfsii, Antirrhinum majus, 262.
gladioli, Gladiolus sp., 271.	artichoke, Jerusalem, 210.
minor, potato, 220.	bean, 221.
sclerotiorum, Antirrhinum majus, 262.	beet, 195.
apricot, 174.	cabbage, 198.
bean, 221.	Calendula officinalis, 265.
cabbage, 198.	cantaloupe, 204.
Calendula officinalis, 265.	carrot, 208.
carrot, 208.	cotton, 235.
cauliflower, 197.	cowpea, 154.
celery, 192.	cucumber, 205.
collards, 196.	Delphinium sp., 269.
cucumber, 205.	eggplant, 226.
endive, 202.	endive, 202.
flax, 136.	escarole, 202.
Helianthus sp., 272.	Iris spp., 274.
lettuce, 212.	mangel, 195.
Matthiola sp., 273.	Mitchella repens, 278.
Melilotus alba, 151.	onion, 190.
	peanut, 233.
indica, 151.	
parsnip, 219.	pepper, 201.
pea, 224.	potato, 229.
pepper, 201.	soybean, 152.
potato, 228.	sweet clover, 151. sweet notato, 211.
strawberry, 165.	
tomato, 215.	tobacco, 236.

Sclerotium rolfsii, tomato, 215. tung oil tree, 242. wheat, 142. Scolecotrichum graminis, Bromus carinatus, 155. Cinna latifolia, 89. Elymus canadensis, 156. Hordeum jubatum, 89. nodosum, 89. Lolium spp., 156. wild barley, 156. Scorch, pea, 224. Scorias spongiosa, beech, 245. Selenium injury, Rosa spp., 284. Septobasidium sp., Ulmus crassifolia, retiforme, pear, 178. Septoria sp., barley, 134. Lolium spp., 156. Phlox sp., 281. poplar, 251. acicola, Pinus sp., 250. apii, celery, 192. graveolentis, celery, 192. asaricola, Asarum caudatum, 85. azaleae, Azalea spp., 263. indica, 263. hinodegiri, 263. occidentalis, 263. bromigena, Bromus inermis, 155. chrysanthemella, Chrysanthemum hortorum, 267. cornicola, Cornus florida, 244. cucurbitacearum, cantaloupe, 204. fairmani, Althaea rosea. 260. fraxini, ash, 245. gladioli, Gladiolus sp., 271. graminum, Dactylis glomerata, 155. grossulariae, Ribes lacustre, 85. hyalina, Vicla glabella, 05. lactucae, lettuce, 212. lycopersici, tomato, 58, 60, 215. magnoliae, Magnolia grandiflora, 247. menthicola, Mentha canadensis, 85. nodorum, wheat, 142. obesa, Chrysanthemum hortorum, 267.

Septoria exyspora culmorum, Dactylis glomerata, 86. paecniae berolinensis, Paecnia sp., 280. passerinii, wild barley, 156. pisi, pea, 224. populicola, poplar, 252. rumicis, Rumex crispus, 86. streptopidis, Disporum majus, 86. tritici, Triticum aestivum, 86. wheat, 86, 143. verbascicola, Verbascum blattaria, Sheath spot (undet.), oats, 132. Shot hole (undet.), plum, 177. Shrivel (undet.), filbert, 187. Slime mold, undet. Gramineae, 158. Sorosporium reilianum, field corn, 146. sorghum, 139. syntherismae, Cenchrus tribuloides, 90. Panicum miliaceum, 90. Sphaceloma rosarum, Rosa spp., 284. violae, Viola odorata, 200. Sphacelotheca andropogonis, Andropogon furcatus, 154. scoparius, 154. sorghi, sorghum, 139. halepense, 158. Sphaerella rumicis, Rumex obtusifolius, 84. Sphaerographium fraxini, Fraxinus americana, 245. Sphaeropsis sp., Abies concolor, 240. Cedrus deodara, 243. Fraxinus americana, 245. Ilex spp., 246. Sorbus sp., 256. Ulmus americana, 259. ellisii, Douglas fir, 252. Pinus montana, 250. nigra, 250. resinosa, 250. sylvestris, 250. malcrum, Abies concolor, 240.

sphaeropsis salicis, Salix spp., 255. Stem rot (undet.), Gardenia florida, 271. Sphaerotheca sp., Rosa spp., 204. (undet. fungus), Senecio spp., Taraxacum officinale, 287. cruentus, 285. castagnei, Geranium viscosissimum, rust epidemic of 1935 in Kansas, 82. 19-30. Taraxacum officinale, 287. rust epidemic of 1935 in Nebraska, humuli, blackberry, 180. 1-18. Forsellesia spinescens, 82. rust epidemic in North Texas, 31-41. hops, 235. Stereum sp., apple, 170. Polemonium micranthum, 82. spp., Quercus spp., 254. raspberry, 182. purpureum, apple, 170. Rosa spp., 284. cherry, 175. pear, 179. Senecio sp., 285. strawberry, 165. prune, 174. Taraxacum officinale, 287. Salix spp., 255. fuliginea, Taraxacum officinale, Stilbum cinnabarinum, fig, 163. Storage rots, sweet potato, 55, 211. mors-uvae, Ribes sp., 82. Straight head (undet.), rice, 137. Streak (virus), pea, 224. pannosa, nectarine, 162. peach, 160. potato, 230. Rosa spp.,82, 284. raspberry, 183. tomato, 218. Spindle tuber (virus), pótato, 230. vetch, 153. Spindling sprout, potato, 231. Spondylocladium atrovirens, potato, 89, Stripe (virus), field corn, 147. Strumella sp., beech, 245. 229. Solanum tuberosum, 89. hickory, 245. Spongospora subterranea, potato, 229. Ostrya virginiana, 248. sour gum, 245. Sporocybe azaleae, azalea, 263. Sporodesmium scorzonerae, salsify, 232. canker, Castanea dentata, 243. Spotted wilt (virus), Callistephus coryneoidea, Quercus spp., 254. chinensis, 265. Stunt (virus), Delphinium sp., 269. lettuce, 212. Sulphur dioxide injury, Lathyrus pepper, 201. odoratus, 276. tomato, 218. Sun scald (non-par.), apple, 172. Tropaeolum majus, 287. filbert, 187. Vicia faba, 153. Juglans regia, 189. Zantedeschia sp., 289. pepper, 202. Spray injury, apple, 172. potato, 231. plum, 177. Suspected mosaic, strawberry, 166. Stagonospora sp., Juniperus virginiana, T atriplicis, Chenopodium album, 86. curtisii, Narcissus sp., 278. Taphrina sp., Acer spp., 241. Stalk rots, corn, 52. saccharum, 241. Betula lutea, 242. field corn, 147. Steganosporium pyriforme, Acer Prunus besseyi, 252.

aurea, Pinus nigra italica, 252.

cerasi, cherry, 175.

platanoides, 241.

Stem end rot (undet.), potato, 231.

Taphrina coerulescens, Quercus spp., 254. deformans, cherry, 175. peach, 72, 160. mirabilis, plum, 176. pruni, plum, 177. Testicularia cyperi, Rynchospora corniculata, 284. Thelephora retiformis, hackberry, 243. terrestris, Pinus sp., 250. Thielaviopsis basicola, Lathyrus odoratus, 275. onion, 190. tobacco, 237. Thyrospora sarcinaeformae, alfalfa, 150. Tilletia spp., wheat, 46. buchloeana, buffalo grass, 155. guyotiana, Bromus mollis, 91. horrida, rice, 137. laevis, Triticum aestivum, 91. wheat, 143. tritici, Triticum aestivum, 91. wheat, 143. Tipburn, cabbage, 199. filbert, 187. potato, 57, 230. Titea spp., Lolium spp., 156. Tolyposporella nolinae, Nolina macrocarpa, 279. Trabutia erythrospora, Quercus virginiana, 254. Tranzschelia pruni-spinosae, Anemone coronata, 261. apricot, 174. ornamental peach, 242. peach, 160. plum, 177. Trichothecium lignorum, azalea, 263. Tubercularia fici, fig, 163. nigricans, Ampelopsis aconitifolia, Tubers but no tops (non-par.), potato, 231. Typhula graminum, Agropyron cristatum, 100. Dactylis glomerata, 100. subterraneum, 153. Hordeum vulgare, 100. hybridi, Trifolium hybridum,

Triticum aestivum, 100.

Uncinula circinata, maple, 241. Sapindus sp., 25. flexuosa, horsechestnut, 241. necator, grape, 185. Psedera quinquefolia, 82. polychaeta, hackberry, 243. salicis, Salix spp., 255. Uredinopsis macrosperma, Pteridium aquilinum pubescens, 92. struthiopteridis, Athyrium cyclosorum, 92. Urocystis carcinodes, Actaea rubra, 91. cepulae, onion, 190. occulta, rye, 50, 138. trillii, Trillium ovatum, 91. tritici, wheat, 143. Uromyces spp., clover, 153. caryophyllinus, Dianthus sp.,99,269. caryophyllus, 269. elegans, Trifolium carolinianum, 153. fabae, Lathyrus bijugatus, 99. pea, 224. Vicia faba, 153. heterodermus, Erythronium grandiflorum, 99. medicaginis, alfalfa, 150. minor, Trifolium parryi, 153. phaseoli typica, bean, 221. dry beans, 64. snap beans, 62, 63. polygoni, Polygonum aviculare, 99. primaveralis, Nothoscordium bivalve, 279. probus, Olsynium grandiflorum, 100. proeminens, Poinsettia pulcherrima, 281. rudbeckiae, Rudbeckia occidentalis, 100. spermacoces, Abutilon, 260. trifolii fallens, Trifolium spp., 153. pratense, 100, 153.

100, 153.

Uromyces trifolii trifolii-repentis, Trifolium repens, 100. vignae, cowpea, 154. zygadeni, Zygadenus venenosus, 100. Ustilago spp., barley, 48. avenae, Avena sativa, 90. oats, 51, 132. boutelouae, blue grama, 155. bromivora, Bromus carinatus, 90. marginatus, 90. tectorum, 90, 155. crameri, Setaria italica, 157. cynadontis, Grandon dactylon, 155. echinata, Phalaris arundinacea, 157. hordei, barley, 48, 134. Hordeum vulgare, 90. hypodytes, Poa ampla, 157. ischaemi, Andropogon scoparius, 155. levis, Avena sativa, 91. nats, 51, 132. lorentziana, Hordeum jubatum, 91. nodosum, 91. wild barley, 156. medians, barley, 135. neglecta, Setaria lutescens, 157. nigra, barley, 135. nuda, barley, 135. Hordeum vulgare, 91. oxalidis, Oxalis corniculata, 279. perennans, Arrhenatherum elatius, 91. striaeformis, Elymus sp., 91. undet. Gramineae, 159. Elymus virginicus, 156. Phleum pratense, 91. tritici, Triticum aestivum, 91. wheat, 46, 143. zeae, corn, 52. field corn, 146. sweet corn, 54, 148. Ustulina vulgaris, Tilia americana, 256.

Venturia sp., Pyracantha spp., 202. inaequalis, apple, 70, 170. Pyrus malus, 84. pyrina, pear, 69, 178. Vermicularia phlogina, Phlox subulata, 281. Verticillium sp., Acer palmatum, 241. platanoides, 241. rubrum, 241. saccharum, 241. Coleus sp., 267. cotton, 235. peppermint, 236. strawberry, 165. tomato, 216. Ulmus spp., 259. albo-atrum, azalea, 263. blackberry, 180. cotton, 235. eggplant, 226. okra, 210. potato, 229. raspberry, 182. Senecio cruentus, 205. tomato, 216. dahliae, Acer macrophyllum, 241. platanoides, 241. Antirrhinum majus, 262. Berberis thunbergii, 264. Chrysanthemum frutescens, 266. hortorum, 267. tomato, 216. Venidium sp., 288. Viroses, miscellaneous, potato, 230. Virus diseases, celery, 193. peach, 72. Volutella sp., Pachysandra terminalis, 279. buxi, Buxus sempervirens, 264.

Valsa leucostoma, plum, 177. Salix spp., 255. Valsaria insitiva, redbud, 243. Variegation, strawberry, 166. W

Water core (non-par.), apple, 172.
Weather injury, bean, 222.
cucumber, 206.
filbert, 187.
Juglans regia, 188.

Weather injury, onion, 191. pea, 224. peach, 162. pear, 179. plum, 177. prune, 174. raspberry, 183. strawberry, 166. turnip, 200. Western yellow blight, see curly top. Whiptail (non-par.), cauliflower, 197. White spot (non-par.), alfalfa, 151. tip (undet.), rice, 137. Wilt (undet.), Matthiola sp., 278. pineapple, 162. Senecio cruentus, 285. Winter injury, alfalfa, 151. apple, 173. apricot, 174. Berberis thunbergii, 264. blackberry, 180. cherry, 176. Cydonia japonica, 268. Forsythia sp., 270. grape, 185. Hedera helix, 272. Ligustrum ibota, 276. Pinus taeda, 250. youngberry, 183. killing, strawberry, 166. sun scald, Camellia japonica, 265. Witches broom, alfalfa, 150. cherry, 176. Pinus resinosa, 250.

Witches broom, strawberry, 165.

Χ

"X" disease (undet.), peach, 162.
Xanthosis, strawberry, 166.
Xylaria mali, apple, 171.
polymorpha, apple, 171.

Y

Yellow dwarf (virus), onion, 191. potato, 230. heart (non-par.), potato, 231. leaf, strawberry, 166. top (non-par.), alfalfa, 151. Yellows (Fusarium), celery, 193. (leaf hopper), alfalfa, 151. (unknown), Viola tricolor, 288. (virus), Calendula officinalis, 265. Callistephus chinensis, 265. carrot, 209. (virus, California aster yellows), celery, 193. (virus), celery, 193. lettuce, 212. peach, 162. salsify, 232. spinach, 232. strawberry, 165.

Z

"Z" disease (Fusarium sp.?), potato, 228.